

FIG.3

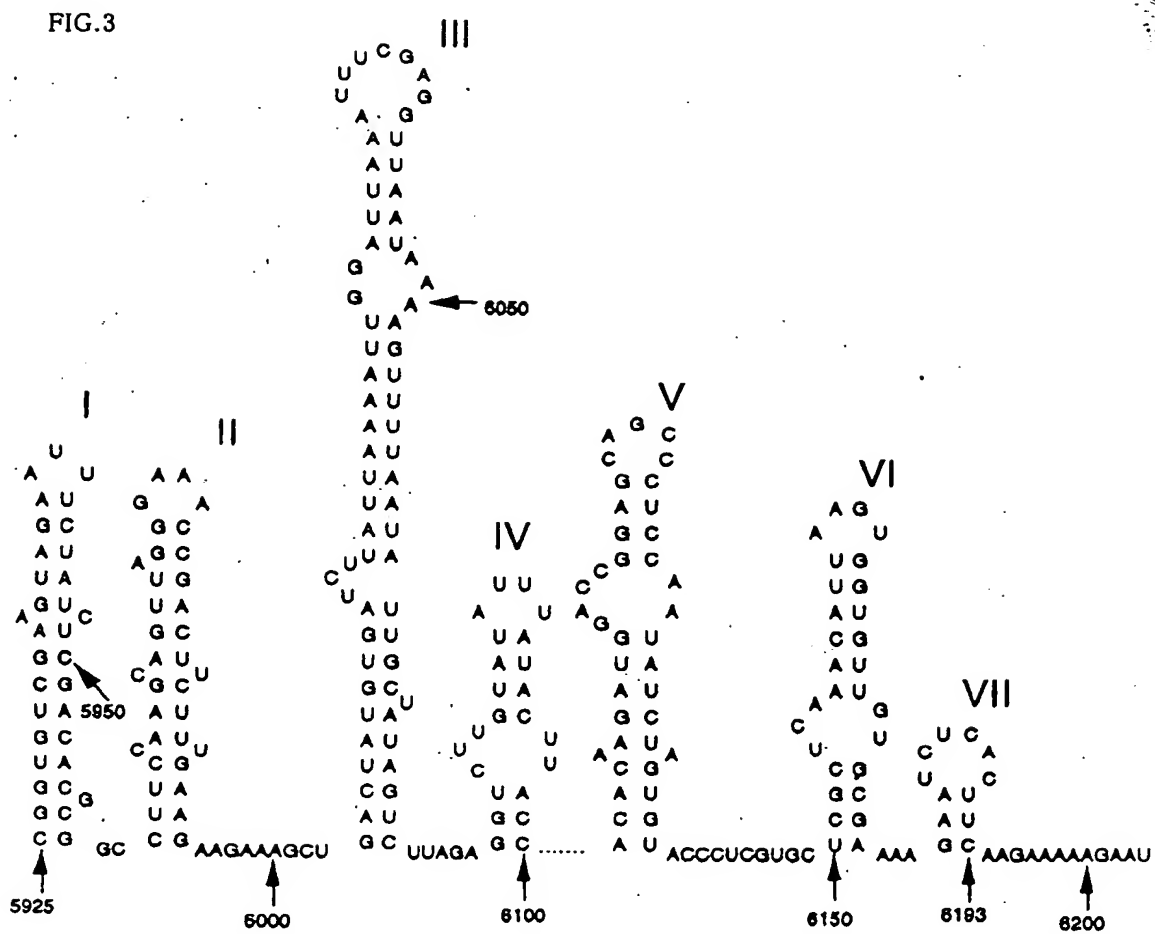
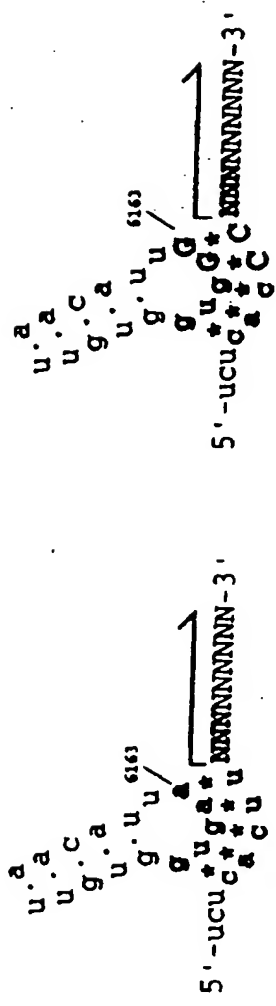


FIG.8



**IRES** (Wild Type)      **IRES'** (Mutated)

4

2

1 2 3 4 5 6 7

The figure shows a Western blot with four lanes. The lanes are labeled at the top: 'Luc' (top), 'Coat Protein' (middle), 'GFP' (bottom), and 'CAT' (far bottom). Each lane contains a series of horizontal bands representing different tissue samples. In the 'Luc' lane, bands are visible in the first, third, and fourth positions. In the 'Coat Protein' lane, bands are visible in the second, third, and fourth positions. In the 'GFP' lane, bands are visible in the second, third, and fourth positions. In the 'CAT' lane, bands are visible in the third, fourth, and fifth positions. Arrows on the left point to specific bands in each lane.

1. Brome Mosaic Virus RNA
  2. pT7CAT-5375
  3. pIRESV-Luc
  4. pIRESV-GFP
  5. pIRESV'-Luc
  6. pIRESV'-GFP
  7. RNA not added

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